

Amendments to the Claims

Please cancel Claim 10-13 and 20-21. This listing of claims will replace all prior versions.

1. A filter wrap for a cylindrical filter, comprising:

a tubular sheet having an interior side initially facing said filter when said sheet is wrapped on the filter, an exterior side and an edge defining a main opening to said interior for receiving said filter; and

at least one strap having one end attached to said sheet near said edge and an accessible distal end wherein pulling said strap(s) everts said sheet as it is pulled off of said filter,

wherein debris residing on said exterior of said sheet is trapped within said sheet upon the eversion of said sheet.
2. The filter wrap of claim 1, further comprising a plurality of said straps.
3. The filter wrap of claim 1, wherein said straps are uniformly spaced, and attached to said edge, around a circumference of said sheet.
4. The filter wrap of claim 2, wherein said distal end of each strap is attached to each other at an attachment point.

5. The filter wrap of claim 4, wherein said sheet has an end opposing said edge, and wherein said straps extend along said exterior of said sheet and attach to each other at said attachment point in a vicinity of said opposing end of said sheet.

6. The filter wrap of claim 1, wherein said wrap is a pre-filter wrap and said sheet is porous for providing a first filter permitting fine material to move through said sheet and into said filter and for preventing large debris from moving through said sheet.

7. The filter wrap of claim 1, wherein said sheet is in the shape of a bag with said end of said sheet opposing said edge being sealed closed and forming a bottom of said bag when said sheet is everted.

8. The filter wrap of claim 1, wherein said sheet has an initial rolled toroid up configuration, wherein said sheet can be rolled onto said filter.

9. The filter wrap of claim 8, wherein said strap(s) is attached to said sheet at said edge.

10. Cancelled

11. Cancelled

12. Cancelled

13. Cancelled

14. A filter wrap for covering a cylindrical filter with a far end and a near end, comprising:

a pliable body wrapped on the filter by moving said body over said near end, said body having an interior face initially facing said filter and an exterior face when fully assembled in a filtering position; and

means for removing said body axially from the filter and over said near end while everting said body so that said interior face faces outward and said exterior face faces inward.

15. The filter wrap of claim 14, wherein said body is a rollable tubular sheet, wherein said body is rolled onto the filter for placing the wrap on the filter.

16. The filter wrap of claim 14, wherein said body is in the shape of a bag with a closed end for covering said near side when said body is fully assembled on the filter and said closed end forming a bottom of said bag when said body is everted and removed from the filter.

17. The filter wrap of claim 14, wherein said means for removing includes at least one strap having an end attached to said body, wherein pulling on the strap everts said body and moves said body over said near end and off of the filter.

18. The filter wrap of claim 17, wherein said body further has an edge defining a main opening to the interior of said body and positioned around said far end of said filter, wherein said strap(s) is attached to said body in a vicinity of said edge.

19. The filter wrap of claim 14, wherein said filter wrap is a pre-filter wrap and said body is porous for permitting fine particles to move through said body and onto the filter.

20. Cancelled

21. Cancelled